



MAXX SERIES 11-SINGLE PHASE

3-5-8-10-15 KVA

MAXX SERIES | 150 V-250 V /220-230V /PF:0.8

Compact type production with high quality materials and minimum risk of the failure,

Safe use for all electrical device,

High voltage and low voltage protection,

Suitable for home user, User-friendly,

Aesthetic and ergonomic design, small size, long life,

Cooling by smart fan,

Overload and short circuit protection,

High efficiency, silent operation,

Support by experienced technical service team,

Ten years guaranty on the availability of spare parts.











 L:	net	R.I	
 nı	nΔT	IN	n.

1 230-350-270 mm 2 240-400-380 mm

Power (KVA)	Model	Electrical Specification	Dimensions (mm)			Weight
	Widuei	Output Current(A)	W	D	Н	(Kg)
3	11003	11	230	350	270	15
5	11005	18	230	350	270	18
8	11008	29	240	400	380	22
10	11010	36	240	400	380	26
15	11015	54	240	400	380	29

Output Voltage Accuracy(%) Frequency(Hz)

Admitted Load Variation

Correction Speed

Response Time(Miliseconds)

Harmonic Distortion(%)

Documents(QMS/STD.)

Full Load Efficiency

Ambient Temperature

Storage Temperature

Relative Humidity

Cabinet IP Rating

Color(RAL Code)

Withstanding Voltage V/1 min.

±1 50-60 ±5%

10 Sec.200% Load/2 min.150 %Load 90 Volt/Sec.

<1.5

None Introduced

CE/ ISO 9001:2015/TSE 60335-1/1-A11

Aprox.>98%

-10°C +50°C

-25°C +60°C

Max. 95% (Non Condensing)

IP 20

Light Gray(RAL 7035)

1500





MAXX SERIES 11-SINGLE PHASE

5-10 KVA

MAXX SERIES | 80 V-260 V /220-110V /PF:0.8

Compact type production with high quality materials and minimum risk of the failure,

Safe use for all electrical device, Double-output feature,

High voltage and low voltage protection,

Suitable for home user, User-friendly,

Aesthetic and ergonomic design, small size, long life,

Cooling by smart fan,

Overload and short circuit protection,

High efficiency, silent operation,

Support by experienced technical service team,

Ten years guaranty on the availability of spare parts.











Ca	L :			R I	_	
	nı	n	ΔТ	IN	n	

1 230-350-270 mm 2 240-400-380 mm

Power (KVA)	Model	Electrical Specification	Dime	nsions	Weight	
	Model	Output Current(A)	W	D	н	(Kg)
5	11003	18	230	350	270	19
10	11005	36	240	400	380	27

Output Voltage Accuracy(%)
Frequency(Hz)
Admitted Load Variation
Correction Speed
Response Time(Miliseconds)
Harmonic Distortion(%)
Documents(QMS/STD.)
Full Load Efficiency
Ambient Temperature
Storage Temperature
Relative Humidity
Cabinet IP Rating
Color(RAL Code)
Withstanding Voltage V/1 min.

±1
50-60 ±5%
10 Sec.200% Load/2 min.150 %Load
90 Volt/Sec.
<1,5
None Introduced
CE/ ISO 9001:2015/TSE 60335-1/1-A11
Aprox.>98%
-10°C +50°C
-25°C +60°C
Max. 95% (Non Condensing)
IP 20

Light Gray(RAL 7035) 1500